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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1-25. (canceled).

26. (currently amended): A method of sequencing all or part of a target nucleic acid

molecule comprising the steps of:

(A) determining the sequence of a portion of said target nucleic acid molecule by

identifying magnifying tags associated with said portion of the target nucleic acid molecule,

wherein said magnifying tags are not part of the native target nucleic acid molecule and represent

a detectable signal or sequence that corresponds to one or more bases of said portion;

(B) determining the position of said portion within said target nucleic acid molecule,

wherein said position is determined by reference to a positional marker or wherein said position

is determined by reference to a restriction map of said target nucleic acid molecule; and

(C) combining the information obtained in steps (A) and (B) to obtain the sequence of

all or part of said target nucleic acid molecule.

27-28. (canceled).

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29. (previously presented): The method as claimed in Claim 26, wherein the portion

which is sequenced has 4 or more nucleotide bases and/or the position of said portion within said

target nucleic acid molecule is determined with an accuracy of less than 1 kb.

30. (previously presented): The method as claimed in Claim 26, wherein said

portion is sequenced by identifying magnifying tags associated with the target nucleic acid

molecule, wherein said magnifying tags correspond to one or more bases of an adapter binding

region or to one or more bases in proximity to an adapter binding region, wherein said adapter

binding region binds an adapter molecule which comprises:

(i) one or more of said magnifying tags, or

(ii) a means for attaching one or more of said magnifying tags.

31. (previously presented): The method as claimed in Claim 26, wherein the

sequence of the target nucleic acid molecule is determined by assessing the complementary of a

portion of said target nucleic acid molecule by a process comprising the steps of:

(i) treating said target nucleic acid molecule so that at least a region of said target

nucleic acid molecule is converted into a form suitable for binding a complementary probe,

wherein said complementary probe is bound to a solid support or said complementary probe

carries a means for attaching to a solid support;

(ii) binding said complementary probe to at least a portion of said region suitable for

binding a complementary probe;

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(iii) optionally repeating steps (i) and (ii), with the proviso that said complementary

probe binds to an adjacent or overlapping region of said target nucleic acid molecule relative to

the region to which the complementary probe of the previous cycle bound; and

(iv) determining the sequence of said target nucleic acid molecule by identifying the

complementary probe(s) to which said target nucleic acid molecule bound.

32. (previously presented): The method as claimed in Claim 31, wherein in step (i)

said form is a single-stranded nucleic acid molecule.

33. (previously presented): The method as claimed in Claim 31, wherein in step (ii)

said portion is 4 to 12 nucleotide bases in length.

34. (previously presented): The method of as claimed in Claim 26, wherein a

portion of said sequence is determined by identifying magnifying tags associated with the target

nucleic acid molecule, wherein said magnifying tags correspond to one or more bases of an

adapter binding region or to one or more bases in proximity to an adapter binding region,

wherein said adapter binding region binds an adapter molecule which comprises:

(i) one or more of said magnifying tags, or

(ii) a means for attaching one or more of said magnifying tags; and

an adjacent or overlapping portion of said sequence is determined by a process

comprising the steps of:

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(i) treating said target nucleic acid molecule so that a region of said target nucleic acid molecule is converted into a form suitable for binding a complementary probe, wherein said complementary probe is bound to a solid support or said complementary probe carries a means

for attaching to a solid support;

 (ii) binding said complementary probe to at least a portion of said region suitable for binding a complementary probe;

(iii) optionally repeating steps (i) and (ii), with the proviso that said complementary

probe binds to an adjacent or overlapping region of said target nucleic acid molecule relative to

the region to which the complementary probe of the previous cycle bound; and

(iv) determining the sequence of said target nucleic acid molecule by identifying the

complementary probe(s) to which said target nucleic acid molecule bound.

35. (previously presented): The method as claimed in Claim 26, wherein said

method is performed on a sample comprising a heterogeneous mixture of target nucleic acid

molecules.

36. (previously presented): A method of producing a map of a target nucleic acid

molecule comprising the steps of:

(A) obtaining sequence information on portions of a target nucleic acid molecule by

cleaving said target nucleic acid molecule with one or more nucleases; and

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binding an adapter molecule to a region of said target nucleic acid molecule, (B)

wherein said adapter molecule comprises one or more magnifying tags as claimed in claim 26,

wherein each tag comprises:

a first signaling moiety which corresponds to one or more bases of said region to (i)

which said adapter molecule binds, and

a second signaling moiety which corresponds to a nuclease used for cleavage, (ii)

wherein said portions comprise all or part of the cleavage sites of said nucleases and/or

all or part of the restriction sites of said nucleases; and

determining the position of said portions within said target nucleic acid molecule (C)

so to produce a map of the target nucleic acid molecule.

(previously presented): The method as claimed in Claim 36, wherein said 37.

nuclease has a cleavage site which is separate from its recognition site.

(previously presented): The method as claimed in Claim 36, wherein said 38.

cleaving produces complementary single-stranded regions.

(previously presented): A method of sequencing all or part of a target nucleic 39.

acid molecule comprising the steps of:

determining the sequence of a portion of said target nucleic acid molecule; (A)

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(B) determining the position of said portion within said target nucleic acid molecule;

and

(C) combining the information obtained in steps (A) and (B) to obtain the sequence of

all or part of said target nucleic acid molecule,

wherein step (B) is carried out by identifying a label which is incorporated into or onto

said portion of said target nucleic acid molecule and which indicates the position of said portion

within said target nucleic acid molecule.

40. (previously presented): The method as claimed in Claim 26, wherein said

magnifying tags comprise a nucleic acid sequence of at least two nucleotide bases.